

Sentence Error Rate (Sentence Length = 8)

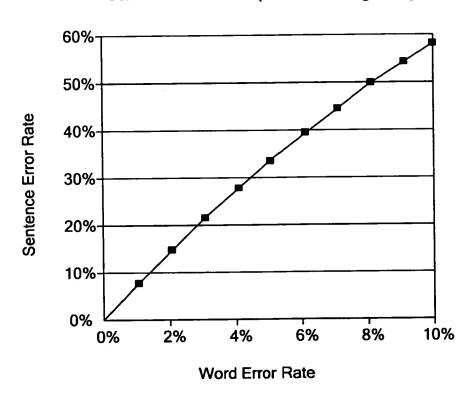
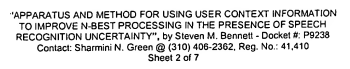


FIG. 1





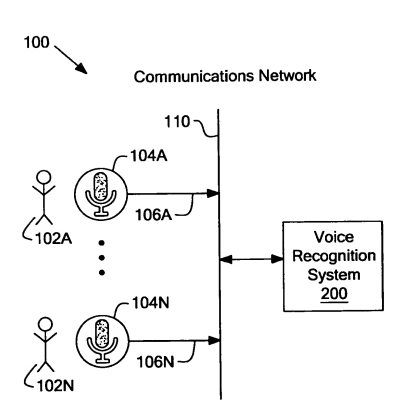
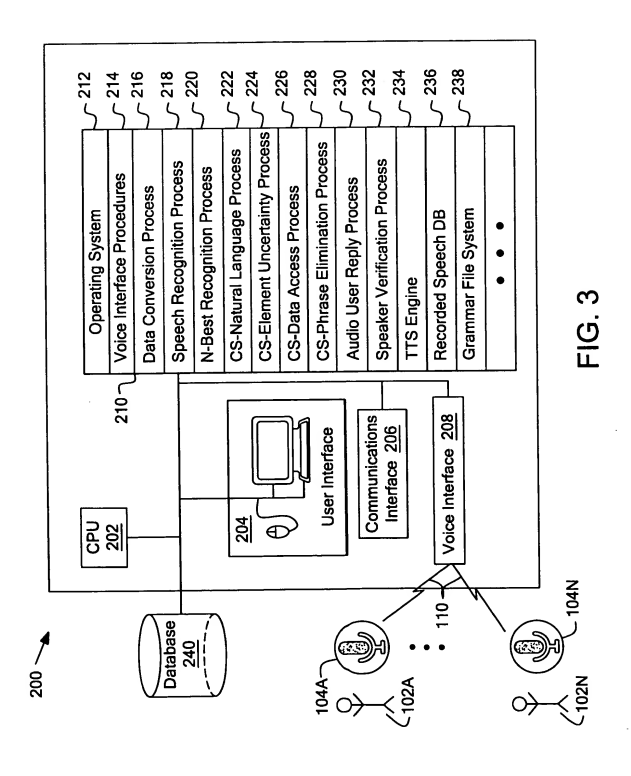
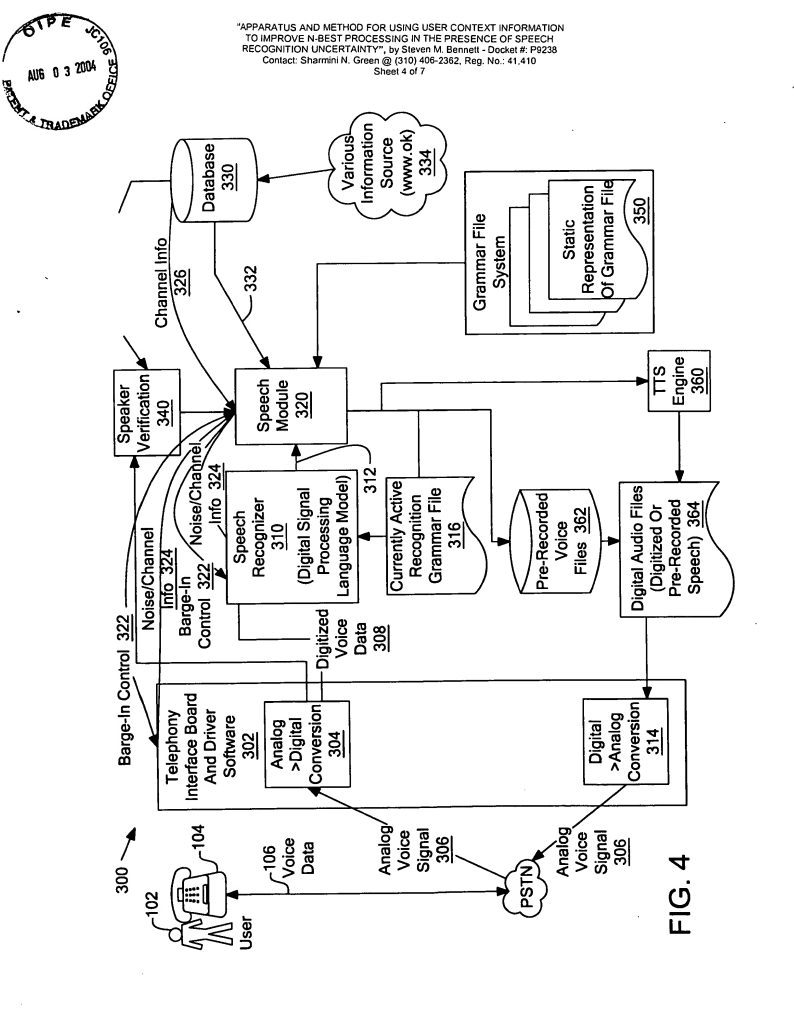


FIG. 2









"APPARATUS AND METHOD FOR USING USER CONTEXT INFORMATION TO IMPROVE N-BEST PROCESSING IN THE PRESENCE OF SPEECH RECOGNITION UNCERTAINTY", by Steven M. Bennett - Docket #: P9238 Contact: Sharmini N. Green @ (310) 406-2362, Reg. No.: 41,410 Sheet 5 of 7

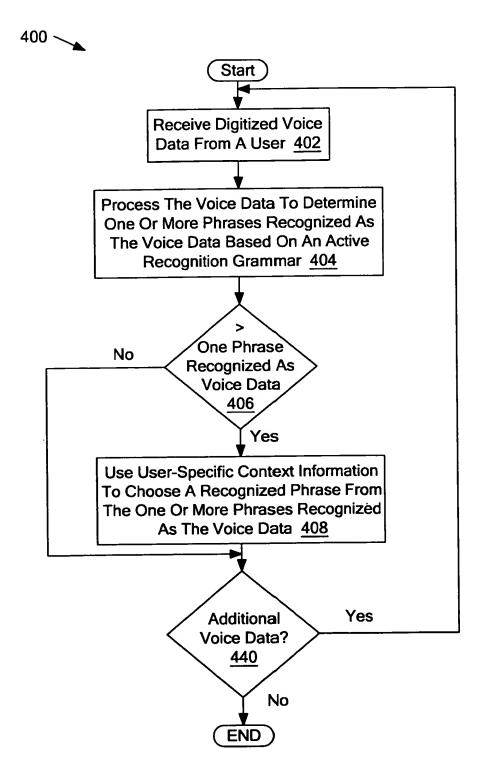


FIG. 5



"APPARATUS AND METHOD FOR USING USER CONTEXT INFORMATION TO IMPROVE N-BEST PROCESSING IN THE PRESENCE OF SPEECH RECOGNITION UNCERTAINTY", by Steven M. Bennett - Docket #: P9238 Contact: Sharmini N. Green @ (310) 406-2362, Reg. No.: 41,410 Sheet 6 of 7



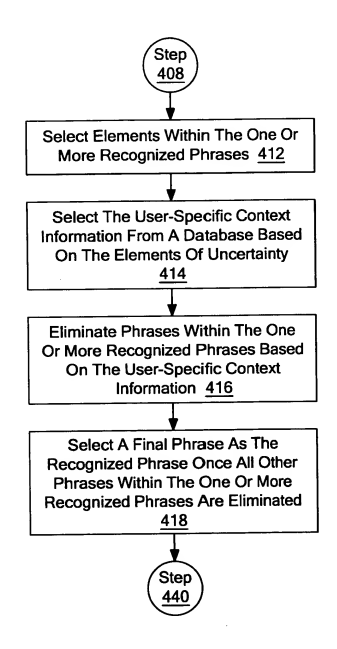


FIG. 6



"APPARATUS AND METHOD FOR USING USER CONTEXT INFORMATION TO IMPROVE N-BEST PROCESSING IN THE PRESENCE OF SPEECH RECOGNITION UNCERTAINTY", by Steven M. Bennett - Docket #: P9238 Contact: Sharmini N. Green @ (310) 406-2362, Reg. No.: 41,410 Sheet 7 of 7

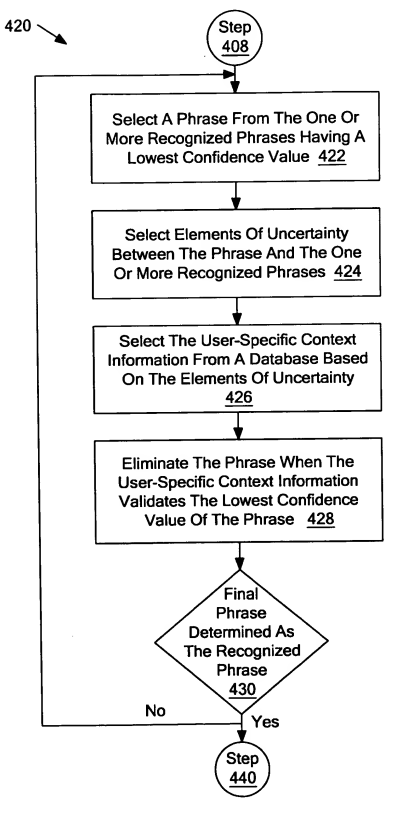


FIG. 7